

PROAV DESIGN GUIDE

Huddle Room

Flexible 1-4 person space for meetings and collaboration events.



Reference layout. 55" primary, display with conference camera and sound bar

One space, every configuration.

Small huddle rooms are key to supporting the day-to-day collaboration between individuals. This room is enclosed for privacy and has dual collaboration and video conferencing capabilities.

The 55" monitor is wall mounted with a all-in-one video bar, including speaker bar and microphone. Specialized lighting for optimal facial illumination is installed in the ceiling. The all-in-one camera connects to the primary laptop via a USB connection. The remote laptop will utilize a cloud-based desktop videoconferencing platform.

When designing small huddle spaces here are several key guidelines;

- Room should be sized at least 20-25 sq. ft. per person.
- Display height should be 48" from the floor.
- Display size should be between 4 and 8 times the length from the furthest seat at the table.

FOOTPRINT	TECHNOLOGY	FURNITURE
12' x 12' 144 SF	\$5K-\$10K Camera tracking, video, audio & control	\$6K-\$10K Small Table & Seating for 4 participants

KEY FEATURES

- 55" Primary Display
- Whiteboard room feature
- Teams + Zoom Ready

PRICING NOTE

All pricing is conceptual and based on the wide range of product choices available. Each space has unique considerations: acoustics, build-out, labor, and infrastructure.

SPECIFICATION SHEET

Recommended Equipment Schedule

Curated AV stack used in this work cafe reference design.



◀ Power & data cable anagement in the worksurface

TECHNOLOGY PRODUCTS

Display:

55" Flat Screen Display

Input Sources:

Laptops (Owner Furnished Equipment)
Laptop / Internet based video conferencing

Video Conferencing:

Logitech All-in-one video bar
LogitechScribe Whitebaord Camera
Video Lighting

Sound System:

Logitech All-in-one video bar

Control System:

Room Scheduling System

FURNITURE PRODUCTS

Tables | Desks | Seating

Videoconference Table
Task Seating

Acoustic Wall:

Acoustic Panel System

TIMELINE

DESIGN

2 weeks

PROCUREMENT

2 weeks

PRODUCTION

2 weeks

INSTALLATION

3 weeks